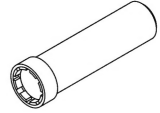
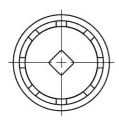
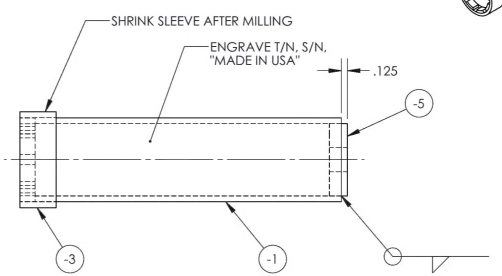
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	revisions						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED		
1		INSTALLED NEW FORMAT.	4/29/2008	WP	DW		
1A		CH'D TITLEBLOCK & REVISION BLOCK, ADDED ENGRAVE NOTE P/N -1, CORRECTED CENTERLINE AND CENTER MARKS.	8/10/2009	RJC	-		
2	15-0369	UPDATED TO NEW DRAFTING STANDARDS, SEPARATED -6F & -7F DRAWINGS, CH'D TOLERANCES ON NON-CRITICAL DIMENSIONS.	12/28/2015	DPD	JAG		







## NOTE: FITS TAIL ROTOR OUTPUT SHAFT NUT \$L61N-7F.

## DART

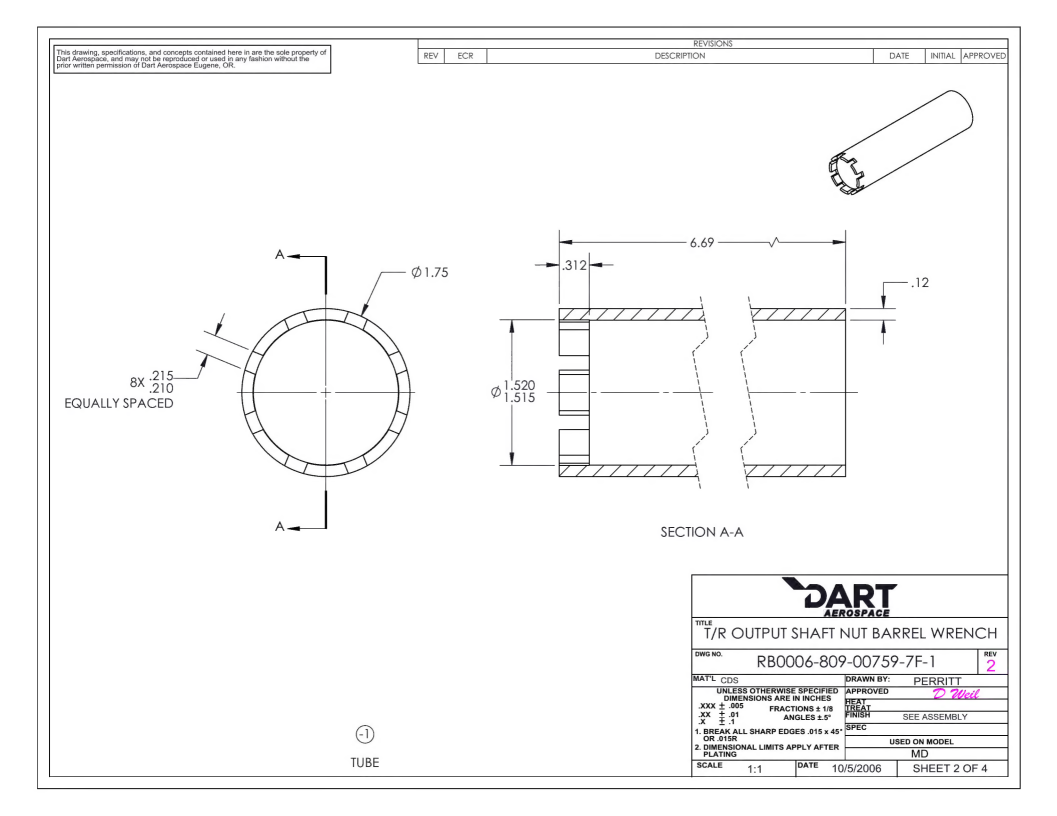
T/R OUTPUT SHAFT NUT BARREL WRENCH

REV 2

RB0006-809-00759-7F
MAT'L | DRAWN BY: PEF

	MAT'L		DRAWN BY:	PERRITT		
	UNLESS OTHERWISE DIMENSIONS ARE II	NINCHES	APPROVED	D Weil		
_	XXX ± .005 FRACT	IONS ± 1/8	HEAT TREAT			
Э.		GLES ±.5°	FINISH	BLACK OXIDE		
	1. BREAK ALL SHARP EDGI	ES .015 x 45°	SPEC			
2	OR .015R 2. DIMENSIONAL LIMITS AP	DI V AETED	US	USED ON MODEL		
3	PLATING	FLIAFILK	MD			
1	SCALE 1:2	DATE 10	/5/2006	SHEET 1 OF 4		

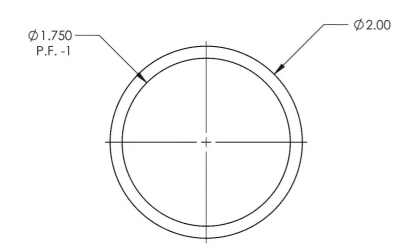
ASSY QTY	ASSY QTY	В/О	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.
			-1	1	TUBE	CDS		2
			-3	1	SLEEVE	CDS		3
			-5	1	CAP	1018/1020		4

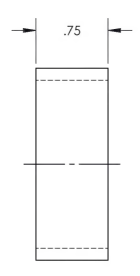


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	REVISIONS						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED		









T/R OUTPUT SHAFT NUT BARREL WRENCH

DWG NO. RB0006-809-00759-7F-3

REV 2 DRAWN BY: PERRITT

SEE ASSEMBLY

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

.XXX ± .005 FRACTIONS ± 1/8
.XX ± .01 ANGLES ± .5° FRISH
.X ± .1 SPEC 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING

MAT'L CDS

SCALE

USED ON MODEL

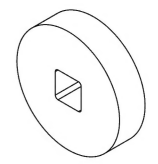
MD DATE 10/5/2006 SHEET 3 OF 4 1:1

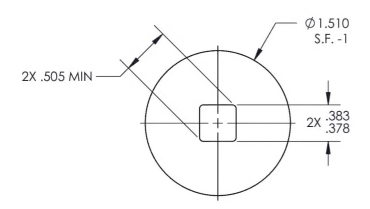


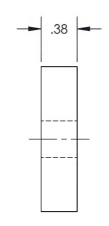
SLEEVE

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REVISIONS						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED	









T/R OUTPUT SHAFT NUT BARREL WRENCH

DWG NO. RB0006-809-00759-7F-5

DRAWN BY: PERRITT UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES APPROVED SXXX ± .005 FRACTIONS ± 1/8 FINISH XX ± .01 ANGLES ± .5° FINISH SPEC SEE ASSEMBLY

1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING

USED ON MODEL

SCALE

MAT'L 1018/1020

10/5/2006

SHEET 4 OF 4

CAP